

CLAIMS

1. A tool and accessory holder for use on ladders having a plurality of vertically spaced hollow horizontally extending rungs between spaced upright rails comprises;

a. a extrusion member having a transversely flat top surface, contoured

5 depending side surfaces and an arcuate bottom surface, said surfaces of a cross-sectional diameter for a snug insertable fit within a portion of the hollow rung,

b. locking means adjustably within said top surface of said extrusion member engageable on one of said ladder rails, said locking means comprising a contoured retaining clip having oppositely disposed U-shaped ladder rail engagement portions,

10 pivotally secured to said channel within the top portion of the extrusion member,

c. tool hook holder insert adjustably positioned within engagement sides elongated channel receiving portions of the extrusion member,

d. a container retaining and holding assembly slidably disposed and selectively secured to the channel receiving portions of the extrusion member and means for
15 adjustably positioning said rung insert within an alternate dimensional rung.

2. The tool and accessory holder set forth in claim 1 wherein said top and depending side surfaces have respective engagement channels therein.

3. The tool and accessory holder set forth in claim 1 wherein said tool hook holder insert comprises; a threaded tool engagement portion extending from the
20 extrusion member and a threaded receiving retaining fitting slidably disposed within said extrusion member.

4. The tool and accessory holder set forth in claim 1 wherein said locking means further comprises a lock nut knob threadably secured into said extrusion member inwardly from its insertion end.

5. The tool and accessory holder set forth in claim 1 wherein said container retaining and holding assembly comprises,

a. an apertured support plate and engagement tab extending from said support plate,

5 b. a mounting insert plate slidably positioned within one channel of said rung insert,

c. threaded fasteners extending through said engagement tab and registerably into said mounting block.

6. The tool and accessory holder set forth in claim 1 and 3 wherein said means
10 for adjustably positioning said extrusion member within a alternate ladder rung having an interior dimension greater than that of said ladder rung comprises, an adjustment plate having a contoured insert portion with a spacer portion extending therefrom, said contoured insert portion registerably positioned with said engagement channel in said top surface of said extrusion member.

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